

Industrial Facilities (Non-Military)

DIRECTORATE OF INTELLIGENCE

# Basic Imagery Interpretation Report

Ching-tao Chemical Fertilizer Plant Ching-tao, China

**Top Secret** 

25X1

25X1

25X1

RCS 13/0078/60

DATE JANUARY 1969 COPY Q5

**PAGES** 

<sub>7</sub> 95



REC COP			COPY NO.	PUB. DATE	۱	.0CAT 10N	۱ ۵/40 -			 		Loca	ATION	. •	
	•	•		ON DATE(S)		2008/0	0/12:	STOC	K	7910	MINIMUM 1	MAX	I MUM	10	
CUT		0	DATE 1-75	CUT TO COPIES	D	ATE		1		STROY					
CUT			DATE	CUT TO COPIES		ATE									
CUT			DATE .	MASTER	Ε	ATE					-				
	DATE				NUMB	ER OF C	OPIES	1	DATE				NUMBE	R OF C	OPIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC'	ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSU	ED	REC'D	188'0	BAL
2	17	69	Dist. Unit #1	04-113	10		10						·		
u	18	70	NPIC HI	04			9								
5	16	24	NAIL *	-113		9	0								
•															
			,												
TIT	LE	NPIC			т	1969		sec TS/I	. CLAS	ss.	LOCATION	1106	247	7	25.

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010011-0

	DATE		REC	A norowa	d For Da	ALLONG I		CAPIEC		2000	יסכנ	    00909A00040001	0011.0	NUMBI	ER OF C	OPIES
мо.	DAY	YR.		Approve	a For Re	elease z	2008/0	. <u>  1</u> / סנ 	<sup>I</sup> CÎY	-KDP	7/91	00909A00040001	0011-0	REC D		BAL
ł																
			-					<del>                                     </del>	ļ				<del></del> -	<del> </del>	<del>  </del>	
$\dashv$		-				_			ļ							
				<del></del>	·			<del> </del>						-		
								ļ				,				
														<u> </u>		
7									-							
$\dashv$			·			_		.								
	_							1								
_		-			<del></del>			<del> </del>								
$\dashv$								1								
										1						
П					-											
╌┼					<del></del>	+ -		<del> </del>					· · ·			
_																
	[				***											
П								† –							'	
$\dashv$						+								<u> </u>		
		NPIC								- 1						

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010011-0

	TOP SE	CRET RUFF			25X1
	IMAGERY AN	NALYSIS SERVICE	RCS - 13/0078		
INSTALLATION OR AC	TIVITY NAME			UNTRY	
UTM COORDINATES 51STL638104	GEOGRAPHIC COORDINATES		COMIREX I		25 <b>X</b> 1
Scale 1:20	eanographic Office. USATO	_		tion. Anr 68	25 <b>X</b> 1
LATEST IMAGERY USE	U .	NEGATION DATE (If re	equired) equired	:	25 <b>X</b> 1

Approved For Release 2008/06/12: CIA-RDP79T00909A000400010011-0

#### **ABSTRACT**

The Ching-tao Chemical Fertilizer Plant was in an early stage of construction in August 1962. By November 1964, all major facilities for soda ash production were completed, and the plant was at least partially in operation. A second phase of construction, which included the probable ammonia production facilities, was started between October and December 1966, and these facilities were in operation by August 1967. The principal product of this plant is soda ash, produced by a modified Solvay process. Ammonium chloride fertilizer could be obtained as a by-product; however, this is considered uneconomical, and there is photographic evidence that the ammonium chloride is being treated to recover the ammonia instead. On all photo coverage since October 1965, the plant appears to be operating at a high rate of production.

TOP SECRET RUFF

25X1

	CIA-RDP79T00909A <b>RET RUFF</b>	

#### INTRODUCTION

The Ching-tao Chemical Fertilizer Plant is located on the Shantung Peninsula approximately 8 nautical miles (nm) north-northeast of the center of Ching-tao. This plant is part of a partially walled industrial complex which also contains two unidentified processing plants, a brick and tile plant, a transformer substation, and an administration and support area (Figure 3). In turn, this complex is a small segment of the highly industrialized area which lies along the eastern edge of the Chiao-chou Wan (Bay) and extends northward approximately 6.5 nm from the edge of Ching-tao (Figure 1).

The only access road into the chemical plant is through the administration and support area of the complex. Rail service into the plant is provided by a spur from the main rail line between Ching-tao and Lan-tsun.

25X1

Approve	ed For Release 2008/06/12 : CIA-RDP79T00909A000400010011-0
• •	TOP SECRET RUFF

25 <b>X</b> 1
25X1

IMAGERY ANALYSIS SERVICE

#### BASIC DESCRIPTION

#### Physical Features

The plant is a modern, well-designed soda ash plant. It is essentially rectangular in shape, has maximum dimensions of 3,285 by 880 feet, and occupies 55 acres. The chemical plant is not separately secured, and the complex of which it is a part is only partially secured by walls.

#### Operational Functions

The primary function of this plant is the production of soda ash by a modified Solvay process. In practice, the process includes the treatment of a saturated salt solution with ammonia gas and then saturating the resultant solution with carbon dioxide. A suspension of sodium bicarbonate in an ammonium chloride solution is thus formed. After filtering, the sodium bicarbonate is dried and calcined to form soda ash. The ammonia can then be recovered by treating the filtrate with lime and steam which liberates the ammonia in the gaseous form and produces a waste solution of calcium chloride.

It has been reported that ammonium chloride for use as a fertilizer is produced as a by-product of soda ash production at this plant. However, the soda ash process involved is generally considered to be uneconomical unless the ammonia is recovered. Prior to August 1967, the ammonia used in the process was shipped into the plant by railcar which would probably prohibit fertilizer production. After August 1967, the probable ammonia production facilities appeared to be in operation which would enhance the possibility of ammonium chloride fertilizer production because of the more economical supply of ammonia. However, it should be noted that the continual discharge of calcium chloride waste, which is very distinctive on photography, indicates that the ammonia is probably still being reclaimed for the soda ash process even after the probable ammonia production facilities went into operation.

The raw materials used at this plant are coal, limestone, salt, and probably natural gas for ammonia production.

#### Chronology

August 1962 to October 1965 <a href="I/">I/</a> - The plant appeared to be in the early stages of construction when first studied on photography of August 1962. Photography of November 1964 showed the soda ash plant to be at least partially in production with all major facilities completed. Some rail traffic, stockpiles of raw materials, and minor amounts of waste material at the disposal area were evident. The plant appeared to be in full operation by October 1965.

-3-

25X1

Approved For	Release 2008/06/12: CIA-RDP79T00909A000	0400010011-0	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOP SECRET RUFF	25X 25X	

IMAGERY ANALYSIS SERVICE

December 1966 - The only significant construction activity in the plant was at the probable ammonia production facilities where the compressor building and the probable reform unit were in the very early stages of construction. There was no indication of construction in this area on photo coverage of October 1966. In the soda ash production area, a protective covering/building was constructed in the salt storage area, and a shed roof that extends over the rail tracks was attached to the packing and shipping building.

August 1967 - The facilities in the probable ammonia production area and the pipelines that join it with the soda ash facilities were completed. Atmospheric emissions and the filled gasholder indicated that the probable ammonia production area was in operation. Lack of raw material stockpiles would indicate that if ammonia is being made, the necessary hydrogen is being obtained by the reforming of natural gas.

December 1967 - The only changes noted were the addition of one brine preparation tank and the beginning of construction on an addition to the packing and shipping building.

June 1968 - The addition to the packing and shipping building was completed. No other significant changes in facilities were noted.

#### Operational Status

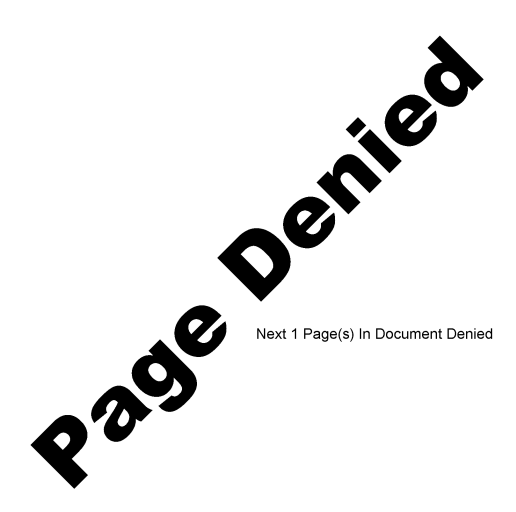
On all photo coverage from October 1965 through June 1968 the soda ash production area appeared to be operating at a high level. This was indicated by stockpiles of raw materials, by atmospheric emissions, by railcar and vehicular traffic, and by the discharge of waste materials into the nearby bay.

The probable ammonia production facilities appeared to be in operation on all missions from August 1967 through June 1968. This was shown by atmospheric emissions and by the filled position of the gasholder. No tank cars have been observed at the liquid ammonia unloading, handling, and storage facilities since this area went into operation. This would tend to confirm that this area is for ammonia production.

25X1

-4-

### TOP SECRET RUFF



I. CIA/IAD. PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  quirement  EXSUBCOM - BR-N/002-69		ved For Release 2008/06/12 : CIA-RDP79T00909A000400010011-0  TOP SECRET RUFF
US Naval Oceanographic Office. U.S. Air Target Chart 200, Sheet MO 38J-24HL, 4th edition, Apr 68, Scale 1:200,000 (SECRET  cuments  1. CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66,		
US Naval Oceanographic Office. U.S. Air Target Chart 200, Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  cuments  I. CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  uirement  EXSUBCOM - BR-N/002-69		REFERENCES
US Naval Oceanographic Office. U.S. Air Target Chart 200, Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  uments  I. CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  uirement  EXSUBCOM - BR-N/002-69		
JS Naval Oceanographic Office. U.S. Air Target Chart 200, Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET ments)  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  Lirement  EXSUBCOM - BR-N/002-69		
JS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET ments)  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
IS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  ments  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
IS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  ments  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
IS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  ments  CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
IS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  ments  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
US Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET)  ments  CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
JS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET ments)  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
JS Naval Oceanographic Office. U.S. Air Target Chart 200. Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET ments)  . CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  irement  XSUBCOM - BR-N/002-69		
JS Naval Oceanographic Office. U.S. Air Target Chart 200, Sheet MO 381-24HL, 4th edition, Apr 68, Scale I:200,000 (SECRET Juments  J. CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  Jirement  EXSUBCOM - BR-N/002-69	 S	
uments  CIA/IAD. PIR 7505I/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  Lirement  EXSUBCOM - BR-N/002-69		
I. CIA/IAD. PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  Lirement  EXSUBCOM - BR-N/002-69	naval oce	anographic Office. U.S. Air larget <u>Chart 200, Sheet MO 381-24H</u> L
(TOP SECRET RUFF)  Lirement  EXSUBCOM - BR-N/002-69	4th editi	on, Apr 68, Scale I:200,000 (SECRET
TI rement  EXSUBCOM - BR-N/002-69  -7-	4111 60111	on, Apr 68, Scale I:200,000 (SECRET
-7-	uments	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66.
-7-	uments  CIA/IAD.	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)
-7-	uments  I. CIA/IAD.  uirement	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)
· · · · · · · · · · · · · · · · · · ·	uments  I. CIA/IAD.  uirement	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)
-7-	uments . CIA/IAD. irement  XSUBCOM - B	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)
-7-	uments  CIA/IAD.  Tirement  EXSUBCOM - B	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  SR-N/002-69
-7-	uments  I. CIA/IAD.  uirement  EXSUBCOM - B	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  SR-N/002-69
	uments  I. CIA/IAD.  uirement  EXSUBCOM - B	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  R-N/002-69
TOP SECRET RUFF	cuments  I. CIA/IAD.  quirement  EXSUBCOM - B	PIR 75051/66, Soda Ash Plant, Tsing-tao, China, Oct 66, (TOP SECRET RUFF)  R-N/002-69

## Top Secret

### **Top Secret**